IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of)
Daniel ASSELINEAU) Group Art Unit: Unassigned
Application No.: New Application) Examiner: Unassigned
Filed: July 15, 2003) Confirmation No.: Unassigned
For: ANTIBODIES SPECIFIC FOR PAPILLARY FIBROBLASTS AS MARKERS FOR SKIN QUALITY))))

FIRST INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

In accordance with the duty of disclosure as set forth in 37 C.F.R. § 1.56, Applicants hereby submit the following information in conformance with 37 C.F.R. §§ 1.97 and 1.98.

This statement is being submitted within three (3) months of the filing of this application or before the first Office Action on the merits, within the time period set forth in 37 C.F.R. § 1.97(b).

Copies of the listed documents were previously submitted or cited in prior Application Serial No. 09/725,269, filed November 29, 2000, upon which Applicants rely for the benefits provided in 35 U.S.C. § 120. In accordance with 37 C.F.R. § 1.98(d) copies of the listed documents are not included.

Information Disclosure Statement Application No. <u>New</u> Attorney's Docket No. <u>016800-634</u> Page 2

To assist the Examiner, the documents are listed on the attached form PTO-1449. It is respectfully requested that an Examiner-initialed copy of this form be returned to the undersigned.

Respectfully submitted,

BURNS, DOANE, SWECKER & MATHIS, L.L.P.

Date: July 15, 2003

Jennifer A. Topmiller, Ph.D.

Registration No. 50,435

P.O. Box 1404 Alexandria, Virginia 22313-1404 (703) 836-6620

INFORMATION DISCLOSURE CITATION PTO-1449			016800-634 APPLICANT			APPLICATION NO. Unassigned GROUP Unassigned		
			FILING DATE					
- 34 - 3	4. 4.7	U.S. PATENT	DOCUMENTS		4 E 94 E			
EXAMINER'S INITIALS	PATENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING	DATE	
						Pan		
4 77 - 400		FOREIGN PATE	NT DOCUMENTS		1	Trans	lation	
EXAMINER'S INITIALS	PATENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	Yes	No	
NI Section	Sorrell et al., "A M both Dermatan Su Histochemical Jou Sorrell et al., "Ider Native Chondroitir Functionally Distin Cytochemistry, Vo	Including Autonoclonal Antibody Ifate and Chondroiting Inal, 31: 549-558, intification of Monoclon Including Autonoclon Including Includi	which Recognize on Sulfate Proteogl 1999 Onial Antibodies t Glycosaminoglyca an Skin", The Jou 93-402, 1990	s a Glycosar lycans of Hu that Recogni n Chains: Th Irnal of Histo	minoglycan E man Skin", I ze Novel Epit neir Use in M ochemical and	The topes ir apping d	n	
	vivo and in vitro",	Differences in Deco Biochem J. (1993)	290, 893-899					
	Tumor Tissue and	, "Altered Immunohi Stroma of Basal Ce . 104, No. 4, ppg 5	II Carcinoma", Th	ession of Sn e Journal of	nall Proteogly Investigative	cans ir	ı the	
	Willen et al., "Patt During Aging", Th 1991	terns of Glycosamine e Journal of Investig	oglycan/Proteogly gative Dermatolog	y, Vol. 96,	No. 6, ppg 9	968-97	4,	
	Dystrophic Epider	'Proteoglycans in Al molysis Bullosa", Th	e Kurume Medica	I Journal, V	ol. 42, ppg	1-8, 19	ant 95	
	Reticular Fibroblas	"Complex Reconstru sts Populations Incor oblast Characteristic	porated in Distinc	t Layers: Re	e-expression	and of Papi	llary	
EXAMINER		"Human Epidermis F ermatology, Vol. 86		186, 1986	lt Normal?",	The Jo	urna	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.